



## Science Lab Equipment

- Microscopes—  
10x, 40x, 100x, 400x, 970x
- Slide making materials
- Prepared slides
- Skeleton model
- Human skull model
- T-Rex skeleton model
- Digital blood pressure monitor
- Stethoscopes—2
- Owl Pellets
- Magnifying glasses and lenses
- Lenses and prism
- Refraction block
- Convex & concave mirrors
- Magnets of various types
- Iron filings
- Magnetic Field Window
- Thermometers—Celsius
- Litmus strips
- Graduated cylinders (plastic)
- Beakers (plastic & glass)
- Mail scales
- digital scales
- Spring scales
- Push/pull scales
- Math balance
- Demonstration balance
- Gallon balance
- School balance
- Primary balance
- Gram hexagon weights
- Standard hexagon weights
- Hooked weights
- Slotted weights
- Density cubes
- Friction pads (silk, wool)
- Friction rods (rubber, glass)
- .5" Steel balls--pair

- Ring stand, burette clamp
- Glass test tubes & holders
- Various (safe) chemicals
- Petri dishes (plastic)
- Metric/cup measures
- Tbs. /tsp. spoons
- Metric measuring spoons
- Meter sticks
- Customary/metric tape measures
- DC volt meter
- DC amp meter
- Digital multimeter (DC/AC)
- Vernier's Caliper
- Micrometer
- Clinometer
- Stop watches (digital, simple)
- Sand timers (30 sec., 1 min., 90 sec., 2 min., 3 min., 5 min., 10 min.)
- Twister tubes (for use with 2 liter bottles)
- Mineral test kit
- Plastic Straws
- Forceps
- Foam Cups
- Styrofoam trays
- Pipettes
- Drafting Compasses
- Film Canisters
- Baking Soda
- Corn Starch
- Canola Oil
- Ziploc Bags
- Balloons
- Corks
- Elmer's Glue
- Funnels
- Peroxide
- Alcohol
- Batteries (AA, AAA, C, D, 9-volt, button)
- Goggles
- Aprons
- Gloves
- Large trays (for projects involving water)